UW-La Crosse Doctor of Physical Therapy Degree Outline of Curriculum

(Revised January 25)

Course NumberTitleFormatContact hr/SerSummer I (10 weeks)PTS 509Human Gross AnatomyLecture42PTS 510Applied Human Gross AnatomyLab84PTS 512Medical PhysiologyLecture56PTS 520Intro to PT Prac & Eval TechniquesLecture14PTS 521Applied Intro to PT Prac & Eval TechniquesLab56PTS 661Professional Series 1: PT FoundationsLecture14Summer I: Total267/sem; 26.7hr/Fall I (14 weeks)PTS 516Physiological Regulation of Exertion & DiseaseLecture14PTS 517Applied Physiol Reg of Exertion & DiseaseLab28	3 3 4 1 2
Summer I (10 weeks)PTS 509Human Gross AnatomyLecture42PTS 510Applied Human Gross AnatomyLab84PTS 512Medical PhysiologyLecture56PTS 520Intro to PT Prac & Eval TechniquesLecture14PTS 521Applied Intro to PT Prac & Eval TechniquesLab56PTS 661Professional Series 1: PT FoundationsLecture14Summer I: Total267/sem; 26.7hr/Fall I (14 weeks)PTS 516Physiological Regulation of Exertion & DiseaseLecture14PTS 517Applied Physiol Reg of Exertion & DiseaseLab28	3 4 1 2 1 /wk 14
PTS 509 Human Gross Anatomy PTS 510 Applied Human Gross Anatomy Lab R4 PTS 512 Medical Physiology Lecture DTS 520 Intro to PT Prac & Eval Techniques PTS 521 Applied Intro to PT Prac & Eval Techniques Lab DTS 661 Professional Series 1: PT Foundations Summer I: Total PTS 516 Physiological Regulation of Exertion & Disease PTS 517 Applied Physiol Reg of Exertion & Disease Lecture 14 Lecture 14 267/sem; 26.7hr/ PTS 516 Physiological Regulation of Exertion & Disease Lecture 14 PTS 517 Applied Physiol Reg of Exertion & Disease Lab 28	3 4 1 2 1 /wk 14
PTS 510 Applied Human Gross Anatomy PTS 512 Medical Physiology Lecture 56 PTS 520 Intro to PT Prac & Eval Techniques PTS 521 Applied Intro to PT Prac & Eval Techniques Lecture 14 PTS 521 Applied Intro to PT Prac & Eval Techniques PTS 661 Professional Series 1: PT Foundations Lecture 14 Summer I: Total Fall I (14 weeks) PTS 516 Physiological Regulation of Exertion & Disease Lecture 14 PTS 517 Applied Physiol Reg of Exertion & Disease Lab 28	3 4 1 2 1 /wk 14
PTS 512 Medical Physiology PTS 520 Intro to PT Prac & Eval Techniques PTS 521 Applied Intro to PT Prac & Eval Techniques PTS 661 Professional Series 1: PT Foundations Summer I: Total Fall I (14 weeks) PTS 516 Physiological Regulation of Exertion & Disease PTS 517 Applied Physiol Reg of Exertion & Disease Lecture 14 267/sem; 26.7hr/ 14 28	4 1 2 1 /wk 14
PTS 520 Intro to PT Prac & Eval Techniques Lecture 14 PTS 521 Applied Intro to PT Prac & Eval Techniques Lab 56 PTS 661 Professional Series 1: PT Foundations Lecture 14 Summer I: Total 267/sem; 26.7hr/ Fall I (14 weeks) PTS 516 Physiological Regulation of Exertion & Disease Lecture 14 PTS 517 Applied Physiol Reg of Exertion & Disease Lab 28	1 2 1 1 //wk 14 1
PTS 521 Applied Intro to PT Prac & Eval Techniques Lab 56 PTS 661 Professional Series 1: PT Foundations Lecture 14 Summer I: Total 267/sem; 26.7hr/ Fall I (14 weeks) PTS 516 Physiological Regulation of Exertion & Disease Lecture 14 PTS 517 Applied Physiol Reg of Exertion & Disease Lab 28	2 1 /wk 14
PTS 661 Professional Series 1: PT Foundations Lecture 14 Summer I: Total 267/sem; 26.7hr/ Fall I (14 weeks) PTS 516 Physiological Regulation of Exertion & Disease Lecture 14 PTS 517 Applied Physiol Reg of Exertion & Disease Lab 28	1 /wk 14
Summer I: Total 267/sem; 26.7hr/ Fall I (14 weeks) PTS 516 Physiological Regulation of Exertion & Disease Lecture 14 PTS 517 Applied Physiol Reg of Exertion & Disease Lab 28	/wk 14
Fall I (14 weeks)PTS 516Physiological Regulation of Exertion & DiseaseLecture14PTS 517Applied Physiol Reg of Exertion & DiseaseLab28	1
PTS 516 Physiological Regulation of Exertion & Disease Lecture 14 PTS 517 Applied Physiol Reg of Exertion & Disease Lab 28	+
PTS 517 Applied Physiol Reg of Exertion & Disease Lab 28	+
11 , 3	
LUIN LUI Ubusical Agants Lactura 1	
PTS 523 Physical Agents Lecture 14	1
PTS 524 Applied Physical Agents Lab 28	1
PTS 525 Kinesiology & Biomechanics of Movement Lecture 28	2
PTS 526 Applied Kinesiology & Biomechanics Lab 28	1
PTS 527 Clinical Foundations of the PT Exam Lecture 28	2
PTS 528 Applied Clinical Foundations of the PT Exam Lab 56	2
PTS 611 Pathophysiology and Differential Diagnosis Lecture 42	3
PTS 662 Professional Series 2: Communication PT Lecture 14	1
Fall I: Total 280/sem; 20hr/	wk 15
Winter (2 weeks)	
PTS 651 Fieldwork: Introduction Clinical 80	1
Winter: Total 80/sem; 40hr/v	wk 1
Spring I (14 weeks)	
PTS 518 Motor Control, Learning, and Development Lecture 14	1
PTS 519 Applied Motor Control Lab 28	1
PTS 535 Functional Neuroanatomy Lecture 28	2
PTS 536 Applied Functional Neuroanatomy Lab 28	1
PTS 545 Foundations of Clinical Research Lecture 28	2
PTS 546 Applied Foundations of Clinical Research Seminar 28	1
PTS 619 Early Intervention and Acute Care Lecture 28	2
PTS 620 Applied Early Intervention and Acute Care Lab 28	1
PTS 625 PT Management of Cardiovascular & Pul System Lecture 42	3
PTS 626 Applied PT Cardiovascular & Pul System Lab 28	1
PTS 627 Therapeutic Exercise & Manual Techniques Lecture 14	1
PTS 628 Applied Ther Exercise & Manual Techniques Lab 28	1
PTS 663 Professional Series 3: Ethics/Legal PT Lecture 14	1
Spring I: Total 336/sem; 24hr/	wk 18
Summer II (8 weeks)	
PTS 542 Research & Applied Statistics Lecture 42	3
PTS 543 Instrumentation Lecture 14	1
PTS 544 Applied Instrumentation Lab 28	1
PTS 623 Integumentary Lecture 14	1
PTS 624 Applied Integumentary Lab 28	1
PTS 728 Musculoskeletal: Spine Lecture 28	2
PTS 729 Applies Musculoskeletal: Spine Lab 28	1
PTS 761 Professional Series 4: Interactions PT Lecture 14	1
Summer II (8 weeks): Total 196/sem; 24.5hr/	wk 11
Summer II August (4 weeks)	

PTS 751	Fieldwork: General Practice	Clinical	160	2
	August (4 weeks): Total		160/sem; 40hr/wk	2
	Fall II (14 weeks)			
PTS 701	Applied Adult Clinical Practice	Lab	42	1
PTS 709	Health and Wellness in PT Practice	Seminar	28	1
PTS 712	Clinical Radiology	Lecture	14	1
PTS 715	Musculoskeletal: Lower Extremity	Lecture	28	2
PTS 716	Applied Musculoskeletal: Lower Extremity	Lab	28	1
PTS 735	Adult Neuro Rehabilitative Physical Therapy I	Lecture	28	2
PTS 736	Applied Adult Neuro Rehab PT I	Lab	28	1
PTS 741	Evidence Based Practice (EBP) in PT	Lecture	28	2
PTS 742	Research Practicum	Lab	28	1
PTS 762	Professional Series 5: Applied Clinical Teaching	Lab	28	1
	Fall II: Total		280/sem; 20hr/wk	13
	Spring II (14 weeks)			
PTS 701	Applied Adult Clinical Practice	Lab	28	1
PTS 702	Contemporary practice in	Lab	28	1
	Neuromusculoskeletal Physical Therapy			
PTS 710	Applied Health and Wellness in PT Practice	Fieldwork	28	1
PTS 711	Pharmacology	Lecture	28	2
PTS 730	Physical Therapy for Children	Lecture	42	3
PTS 731	Applied Physical Therapy for Children	Lab	28	1
PTS 733	Health Care Systems and Administration	Lecture	28	2
PTS 737	Musculoskeletal: Upper Extremity	Lecture	28	2
PTS 738	Applied Musculoskeletal: Upper Extremity	Lab	28	1
PTS 739	Adult Neuro Rehabilitative Physical Therapy II	Lecture	14	1
PTS 740	Applied Adult Neuro Rehab PT II	Lab	28	1
PTS 742	Research Practicum	Lab	28	1
PTS 763	Professional Series 6: Clinical Decision Making	Lecture	14	1
	Spring II: Total		350/sem; 25hr/wk	18
	Summer III (12 weeks)			
PTS 851	Clinical Experience I (12 weeks)	Clinical	480	6
	Summer III: Total		480/sem; 40hr/wk	6
	Fall III (14 weeks)			
PTS 831	Clinical Decision Making	Seminar	28	1
PTS 852	Clinical Experience II (12 weeks)	Clinical	480	6
	Fall III: Total		508/sem; 40 hr/wk	7
	Spring III (14 weeks)	_		
PTS 853	Clinical Experience III (12 weeks)	Clinical	480	6
	Spring III: Total		480/sem; 40hr/wk	6

Summary:

Cohort size: 45 admitted per year

Total program credits: 111 credits
Curriculum length: 34 months

Didactic study: 86 weeks (1695 contact hours)
Full time clinical study: 42 weeks (1680 contact hours)

Terminal clinical internships: 36 weeks